Dockel No. 200314587-1

There are no amendments to the claims.

Amendments to the Claims:

Status of Claims:

Claims 21-24 were withdrawn

Claims 1-13, 17-20, and 25 are pending for examination.

Claims 14-16 were previously canceled.

Claims 1, 8, 17, 20 and 21 are in independent form

1. (Previously Presented) A monitor stand height adjustment mechanism

a second assembly configured to produce a configurable friction force; a first assembly configured to produce a fixed lifting force

a servo operably connected to the second assembly for moving the second assembly to produce the configurable friction force;

a monitor support assembly operably connected to the first assembly and support a monitor and to have the fixed lifting force and the the second assembly, the munitor support assembly configured to produced by the monitor; and configurable friction force countered a vertical downward force

a monitor support assembly guide configured to direct and constrain a vertical motion of the monitor support assembly.

the first assembly includes one or more of, a spring, and a gas assist cylinder.

2. (Original) The monitor stand height adjustment mechanism of claim 1, where

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- assembly, and the monitor. vertical component of less than ten Newtons to one or more of, the monitor support the monitor support assembly can be moved vertically by applying a force with a 3. (Original) The monitor stand height adjustment mechanism of claim 1, where
- assembly, and the monitor vertical component of less than one Newton to one or more of, the monitor support the monitor support assembly can be moved vertically by applying a force with a 4. (Original) The monitor stand height adjustment mechanism of claim 1, where
- monitor support assembly guide to produce the friction force. configured to bear on one or more of, the monitor support assembly, and the the friction force, and a lumable screw connected to be turned by the servo and the monitor support assembly and the monitor support assembly guide to produce connected for movement by the servo and configured to bear on one or more of claim 1, where the second assembly includes one or more of, a moveable leve 5. (Previously Presented) The monitor stand height adjustment mechanism of
- produce the configurable friction force. more of, the manitar support assembly, and the monitor support assembly guide to of, the monitor support assembly and the monitor support assembly guide to plate connected for movement by the servo and configured to bear on one or more claim 1, where the second assembly includes one or more of, a moveable iniction 6. (Previously Presented) The monitor stand height adjustment mechanism of produce the configurable friction force; and an arm configured to bear on one or

the monitor is one or more of, a flat panel computer monitor, and a flat panel 7. (Original) The monitor stand height adjustment mechanism of claim 1, where

television

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B. (Previously Presented): A monitor stand configured with a height adjustment mechanism that facilitates positioning a monitor in a user-selected stationary vertical position without locking the monitor in place, comprising:

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means for providing a fixed lifting force to facilitate holding the monitor in the user-selected stationary vertical position;

a guide supported by the base;

an attachment assembly that moves in a vertical path dictated by the guide, that includes means for supporting the monitor, and that is configurable to receive the fixed lifting force; and

a height adjustment mechanism that includes:

a friction assembly operably connected to one or more of, the guide, and the attachment assembly, the friction assembly being configured to produce an automatically applied frictional force between the guide and the attachment assembly, the frictional force further facilitating holding the monitor in the user-selected stationary vertical position, and

a servo operably connected to the friction assembly, and configured to facilitate selectively establishing and automatically moving the friction assembly to produce an amount of the automatically applied frictional force.

lifting force includes one or more of, a spring, and a gas assist cylinder.

9. (Original) The monitor stand of claim 8, where the means for providing a fixed

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component of less than ten Newtons applied to one or more of, the moritor, and stationary vertical position, to be repositioned vertically by a force with a vertical to allow the position of the monitor, after being positioned at the user-selected 10. (Original) The monitor stand of claim 8, where the monitor stand is configured the attachment assembly.

and the attachment assembly vertical component of less than one Newton applied to one or more of, the monitor, selected stationary vertical position, to be repositioned vertically by a force with a configured to allow the position of the monitor, after being positioned at the user 11. (Original) The monitor stand of dalm 8, where the monitor stand is

the attachment assembly. that can produce the frictional force by bearing on one or more of, the guide, and bearing on one or more of, the guide, and the attachment assembly, and a screw assembly includes one or more of, a lever that can produce the frictional force by 12. (Previously Presented) The moritor stand of claim 8, where the friction

the frictional force by bearing on one or more of, the guide, and the attachment. of, the guide, and the attachment assembly, where the friction plate can produce assembly includes a friction plate configured to be moveable against one or more 13. (Previously Presented) The monitor stand of claim 8, where the inction

14. - 16. (Canceled)

(Previously Presented) An apparatus, comprising:

means for supplying a lifting force that facilitates vertically positioning an object in a desired stationary but unlocked position:

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means for supplying a frictional force that facilitates holding the object in the desired stationary but unlocked position;

means for applying the lifting force to the object;

means for guiding a direction of travel of the means for applying the lifting force to the object; and

means for automatically applying the frictional force between the means for guiding the direction of travel and the means for applying the lifting force.

18. (Original) The apparatus of claim 17, where the means for supplying the lifting force includes one or more of, a spring, a gas assist cylinder, a lever, and a counterbalance.

19. (Previously Presented) The apparatus of claim 17, where the means for automatically applying the frictional force includes one or more of, an automatically controlled screw, a knob, a plate, or an arm.

20. (Previously Presented) A monitor stand configured to support one monitor statime, comprising:

a monitor carrying assembly configured to carry a monitor,

a first assembly operably connected to the monitor carrying assembly and configured to produce a fixed lifting force that will counteract a first vertical force produced by a first monitor with a first weight supported by the monitor stand; and

a second assembly operably connected to the monitor carrying assembly and configured to produce an automatically applied configurable friction force that, in combination with the fixed lifting force, will counteract a second vertical force

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stand, the second weight being different then the first weight produced by a second monitor with a second weight supported by the monitor

vertical position without securing the monitor in that vertical position, comprising: 21. (Withdrawn) A method for mechanically carrying a monitor at a desired

that facilitates carrying the monitor at the desired vertical position; applying a first force with a vertical component to a mechanical apparatus

vertical component to further facilitate carrying the monitor at the desired vertical autometically determining whether to apply a separate frictional force with a

applied to the mechanical apparatus force and the frictional force in response to the frictional force being selectively securing the monitor in the desired vertical position by a combination of the first causing the monitor to be carried at the desired vertical position without

an arm, and a lever. where the frictional force is generated by one or more of, a screw, a knob, a plate, one or more of, a spring, a gas assist cylinder, a lever, and a counterbalance and 22. (Mihdrawn) The method of claim 21, where the first force is generated by

applied to the manifor. response to a force with a vertical component of less than ten Newtons being the desired vertical position without adjusting the first force or the frictional force, in 23. (Wilhdrawn) The method of claim 21, where the monitor can be moved from

applied to the monitor response to a force with a vertical component of less than one Newton being the desired vertical position without adjusting the first force or the frictional force, in 24. (Wilhdrawn) The method of claim 21, where the monitor can be moved from

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25. (Previously Presented) The monitor stand height adjustment mechanism of claim 1, the monitor stand height adjustment mechanism being incorporated into a monitor stand having a base.

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